



DEPARTMENT OF THE NAVY
HEADQUARTERS UNITED STATES MARINE CORPS
WASHINGTON, DC 20380-0001

MCO 4000.55
C2CT
23 Mar 93

MARINE CORPS ORDER 4000.55 W/CH 1

From: Commandant of the Marine Corps
To: Distribution List

Subj: MATERIEL FIELDING PLAN (MFP) FOR THE DIGITAL MESSAGE
SYSTEM (DMS), AN/PSC-2A

Ref: (a) MCO P4105.3

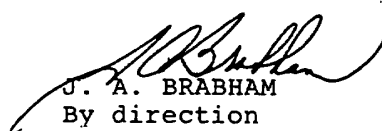
Encl: (1) Materiel Fielding Plan for the Digital Message System,
AN/PSC-2A

1. Purpose. To provide information to the Fleet Marine Force (FMF) commanders regarding the support and placing in-service of the DMS, AN/PSC-2A, and its associated end items. Preparation and content of this Order are per the reference.

2. Information. The currently fielded DMS configuration, AN/PSC-2, will be retrofitted to the configuration of the new DMS, AN/PSC-2A. The enclosure outlines the plan to field and retrofit the DMS.

3. Action. The commanders of each organizational element concerned shall ensure implementation of the provisions of this Order.

4. Reserve Applicability. This Order is applicable to the Marine Corps Reserve.


J. A. BRABHAM
By direction

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WASHINGTON, DC 20380

MCO 4000.55 Ch 1
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26 Jul 93

MARINE CORPS ORDER 4000.55 Ch 1

From: Commandant of the Marine Corps
To: Distribution List

Subj: MATERIEL FIELDING PLAN (MFP) FOR THE DIGITAL MESSAGE
SYSTEM (DMS), AN/PSC-2A

Encl: (1) New page inserts to MCO 4000.55

1. Purpose. To transmit new page inserts to the basic Order which placed the DMS, AN/PSC-2A and its associated end items in-service.

2. Action

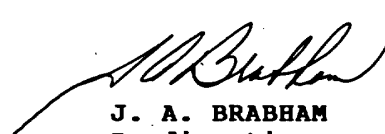
a. Remove pages A-1, A-2, A-4, A-5, A-7, A-8, A-10, A-11, A-13, A-14, A-16, A-17 and replace with the corresponding pages in the enclosure.

b. Insert new page A-19 in the basic Order.

3. Change Notation. Information denoted by an asterisk (*) symbol reflects changes not previously published. In addition, page A-19 of the enclosure represents information omitted, but pertinent to the original Order.

4. Filing Instructions. File this Change transmittal immediately behind the signature page of the basic Order.

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MCO P1080.20

MCO P1900.16

MCO 2231.1

MCO 2231.2

MCO 2231.3

MCO 2250.1

MATERIEL FIELDING PLAN
FOR THE DIGITAL MESSAGE SYSTEM, AN/PSC-2A

1. Introduction

a. Source of the Requirement. Required Operational Capability No. CCC 1.22, dated 8 July 1978, described a need to provide FMF commanders with a digital communications capability for general purpose communications and a means to interface with tactical data systems. The Digital Communications Terminal (DCT) met both these needs with the capability to send and receive messages in short digital bursts. The new DMS which features the Expanded Memory Digital Communications Terminal (EMDCT), improves this capability with memory which has been expanded from 128 kilobytes to 1024 kilobytes. Each EMDCT will be overpacked with its field case, a W-2 and W-4 cable, and be fielded as a DMS.

b. Points of Contact

<u>TITLE</u>	<u>NAME</u>	<u>ADDRESS/CODE</u>	<u>TELEPHONE</u>
Program Manager	LtCol F. Adkins	MARCORSYSCOM/C2CT Quantico, VA 22134-5080	DSN: 278-5849 (703) 640-5849
Project Officer	Maj D. Chinault	MARCORSYSCOM/C2CT Quantico, VA 22134-5080	DSN: 278-4817 (703) 640-4817
Weapon System Manager	Ms. P. Wilder	MARCORLOGBASES Code 845-3 Albany, GA 31704-1128	DSN: 567-6577 (912) 439-6577

c. Fielding Methodology

(1) Fielding Plan

(a) The DMS, its five major associated end items, and the AN/PSM-52A Application Program Set (APS) will be vertically fielded in FY 93 in the following order:

Schools/Landing Force Training Command
I Marine Expeditionary Force
II Marine Expeditionary Force

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Marine Corps Reserve Force
III Marine Expeditionary Force
1st Marine Brigade

The fielding and retrofit of the DMS and Program Entry Device (PED) will be performed in the specific order identified in appendix A. Appendix B outlines the planned schedule of events which comprise the DMS fielding plan. The six end items will be issued to authorized units who submit requisitions for their allowance deficiencies (the difference between their onhand quantities and the actual allowance) to the Item Manager at MARCORLOGBASES, Albany, GA, Code 845-3 (Pull Method). The PED and DCT retrofit kits will be fielded utilizing the Push Method, with MARCORLOGBASES, Albany, GA, Code 845-3, distributing quantities to the FMF as directed by the DMS Project Officer. All items will be issued SL-3 complete according to the new configuration listed in appendix C. No additional tools or accessories will be required to place any item in-service.

(b) Fielded DCT's and PED's will be converted to EMDCT's and Expanded Memory Program Entry Devices (EMPED's) at third and fourth echelon maintenance activities and the Marine Corps Communications-Electronics Schools (MCCES). Outlying units with no fourth echelon maintenance can ship their DCT's/PED's to the designated Intermediate Maintenance Activity (IMA) for retrofit. These retrofits will be performed for all units in the order identified in appendix A.

The PED retrofit and software upgrades for Fourth Marine Division will be performed at its fourth echelon maintenance activity in Greensboro, NC. The Greensboro activity will also perform the retrofit of DCT's for all reserve units east of the Mississippi River. However, DCT retrofit for units west of the Mississippi River will be performed by the Glenview, IL activity.

(2) Method of Fielding. The fielding of the EMDCT (AN/PSC-2A) and EMPED (MU-848A/PSC-2A), the retrofit of the DCT (AN/PSC-2) and PED (MU-848/PSC-2), and the software upgrade from release 2.0 to release 4.0 will occur as follows:

(a) Fielding of the EMDCT (AN/PSC-2A) and EMPED (MU-848A/PSC-2A). Adhering to the order of fielding in paragraph 1c(1) (a) above, the DMS Project Officer (PO) will notify units when to submit requisition for EMDCT and EMPED deficiencies to MARCORLOGBASES, Code 845-3, Albany, GA. Requisitions should be submitted 45-60 days prior to the fielding date.

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(b) Retrofit of the DCT (AN/PSC-2) and PED (MU-848/PSC-2). Adhering to the order of fielding in paragraph c(1) (a) above, the MARCORLOGBASES, Item Manager, Code 845-3, Albany, GA will ship DCT and PED retrofit kits with Modification Instructions (MI), to MCCES or the Sassy Management Unit designated by the DMS PO.

1 At the direction of the appropriate headquarters, units will induct their DCT and PED assets into the maintenance cycle for retrofit.

2 Outlying units with no fourth echelon maintenance may request Recoverability Item Report (WIR) instructions from Code 845-3 to ship their assets to MARCORLOGBASES, Albany, GA or a designated IMA for retrofit.

(c) Software upgrade from release 2.0 to 4.0. Upon receipt of the Master Electronically Program Read Only Memory Chips (EPROM) containing release 4.0, MARCORLOGBASES, Albany, GA will upgrade the software of all EMPED's in stock. Each PED in stock will be opened once for conversion to an EMPED and software upgrade to release 4.0. EPROM's in all PED retrofit kits will be delivered from the contractor with release 4.0 software already burned into the EPROM's.

d. Replaced Systems Equipment. Once all DCT's (as part of DMS, AN/PSC-2) have been retrofitted to EMDCT's, the DMS, AN/PSC-2A, will be the only configuration within the Marine Corps inventory. Also, all PED's will be retrofitted to EMPED's. The configurations of both DMS, AN/PSC-2 and the new DMS, AN/PSC-2A and each of its five major associated end items are summarized in tabular form in appendix C.

2. System Description

a. Administrative Information

(1) Nomenclature: Digital Message System (DMS)
AN/PSC- 2A

(2) TAMCN: A04987GP

(3) SAC: 3

(4) ID Number: 08487C

(5) NSN: 5895-01-339-8341

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- (6) Manufacturer: ITT and Litton Data Systems, Inc
- (7) Manufacturer's CAGE Code: 13973 (Litton)
28528 (ITT)
- (8) Manufacturer's Model Number: 3245AS300
- (9) Unit of Issue: Each
- (10) Unit Standard Package: 1
- (11) Unit Cost: \$19,000
- (12) Support Cost: Not Applicable.
- (13) Petroleum, Oil, and Lubricants: Not Applicable.
- (14) Equipment Density: Normal
- (15) Readiness Reporting: The DMS shall be subject to readiness reporting upon reaching 85 percent readiness allowance.

b. Physical Characteristics. The following are the physical characteristics of the EMDCT (a component of the DMS):

	<u>Operational Configuration</u>	<u>Storage/Shipping Configuration</u>
(1) <u>Length</u> :	9 in	9 in
(2) <u>Width</u> :	7 in	7 in
(3) <u>Height</u> :	2 in	2 in
(4) <u>Square</u> :	0.422 sq ft	0.422 sq ft
(5) <u>Cube</u> :	0.056 cu ft	0.056 cu ft
(6) <u>Weight</u> :	4.62 lbs	4.62 lbs
(7) <u>Stowage</u> :	Not Applicable.	
(8) <u>Power Requirements - EMDCT</u>		
(a) <u>Volts</u> :	Primary - 9vdc lithium battery, BA5600/U NSN 6135-01-168-2944 Camp - 115/220 vac to 8 vdc	

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power converter, (external
AC/DC converter required)
Vehicular - 28 vdc to 8 vdc power
converter, (external
DC/DC converter required)
Battery, keep alive - 3.9 vdc
lithium battery,
NSN 6140-01-356-1173

(b) Frequency: Not Applicable.

(c) Phase: Not Applicable.

(d) Watts: 2W standby, 10W typical, 22.5W max

(9) Power Requirements - EMPED

(a) Volts: Primary - 9vdc lithium battery, BA5600/U
NSN 6135-01-168-2944
Camp - 115/220 vac to 8 vdc
power converter, (external
AC/DC - converter required)
Vehicular - 28 vdc to 8 vdc power
converter, (external
DC/DC converter required)
Battery, keep alive - 3.9 vdc
lithium battery,
NSN 6140-01-356-1173

(b) Frequency: Not Applicable.

(c) Phase: Not Applicable.

(10) Power Requirements - DC/DC Power Converter

(a) Input Power Characteristics: 28 vdc +5 vdc,
-8 vdc

(b) Output Power: 8.5 volts max, 8.00 volts norm,
7.0 volts min
3.50 amps max 2.00 amps norm,
0.03 amps min

(11) Power Requirements - AC/DC Power Converter

(a) Input Power Characteristics: 115/220 vac +-15
percent, 60/50 Hz
+-5 percent

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(b) Output Power: 80.00 watts min
10.00 amps max, 7.50 amps norm,
0.03 amps min

c. Operational Characteristics. The DMS, AN/PSC-2A is a new end item composed of the 1024 kilobyte EMDCT, a field case, a W-2 cable, and a W-4 cable. As an end item of the DMS, the EMDCT increases the memory capacity of the previously fielded 128 kilobyte DCT without impeding its capability of simultaneous communication with air and ground forces within the FMF and other Services. The EMDCT is a lightweight, handheld, battery operated, programmable, input/output (I/O), general purpose communication device. It enables the user to compose, edit, review, transmit, and receive formatted and free text messages, as well as digitized maps utilizing short digital bursts. The EMDCT is used in conjunction with standard military radios (connected by cables) and provides the means to acknowledge receipt of transmitted information.

The DMS is capable of highly reliable operation in all climatic conditions and geographical locations in which Marine Corps forces operate. Design of the DMS permits its use in a wide range of environmental conditions without additional protection. The DMS has interfacing capabilities with the system/equipment listed in appendix D.

d. Associated End Items. The following end items are usable with the system:

<u>Nomenclature</u>	<u>TAMCN</u>	<u>NSN</u>
EMPED MU-848A/PSC-2A, 214440-110	A1275	5895-01-338-1702
Map Generation Unit (MGU) PT-537/PSC-2, 214445-100	A0907	5895-01-146-6737
DC/DC Power Converter PP-8034/PSC-2 350529-0001	A0017	5895-01-146-6739
AC/DC Power Converter PP-8035/PSC-2 850504-0001	A0014	5895-01-147-1727
Audio Frequency Coupler (AFC) CU-2337/PSC-2 850531-0001	H2015	5895-01-147-1726

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3. Logistics Support

a. Maintenance Support. Maintenance support will be provided as noted in the following paragraphs.

(1) Organizational Level Maintenance. First and second echelon maintenance will be performed by operator and organizational maintenance personnel and will consist of replacement of the primary battery, external cleaning, and determination of a fault in the unit. Fault determination will be facilitated by a self-test program resident within each EMDCT. This program, initiated using the menu selection, proceeds in an automatic sequencing manner and displays a GO/NO-GO result. Failure of the equipment will require evacuation to third echelon maintenance. No EMDCT repair other than replacement of the DMS primary battery (BA-5600/U), cables, battery well adapter, and canvas field case is authorized at first or second echelon.

(2) Intermediate Level Maintenance. All DMS third echelon maintenance will be performed at the appropriate IMA. Third echelon maintenance personnel are authorized to open the EMDCT case, identify failed lowest reparable items (LRI's) (e.g., a circuit card, off/on switch, case, etc.) and replace failed LRI's. The only soldering tasks at the third echelon involve replacing the power switch. The keep alive battery maintains information in memory without external power and will normally be replaced annually as a scheduled preventive maintenance task. An intermediate level maintenance (ILM) fault isolation capability may be loaded into the DMS from the PED. The ILM program performs limited diagnostics and permits the technician to identify the failed LRI. This program will normally be run first to quickly identify a major fault; i.e., to the board level. If a circuit card is considered bad and removed from the DMS, the faulty board is replaced and evacuated to fourth echelon for repair. Fourth echelon maintenance personnel will fault isolate DMS's and PED's using the built-in automated self-test, ILM test program in the Read Only Memory, and the AN/USM-465B digital card tester.

(3) Depot Level Maintenance. MARCORLOGBASES, Albany, GA is authorized complete fifth echelon maintenance which consists of rebuild and overflow from the intermediate level.

(4) Quality Deficiency Reporting (QDR). All DMS users may file a standard QDR for hardware or software deficiencies. Additionally, software problem trouble reports may be immediately addressed by calling the MCTSSA DMS hotline, DSN 365-2615/2512. This system is designed to provide rapid response in case of urgent software problems and does not negate the user from

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following the standard QDR process. Hardware quality deficiencies will be reported directly to MARCORLOGBASES, Code 808, Albany, GA by submission of a QDR.

b. Contractor Support Requirements. Not Applicable.

c. Manpower, Personnel, and Training

(1) Personnel Requirements. Any Military Occupational Specialty (MOS) may operate the DMS. Maintenance will be performed by MOS's 2531, 2818, and 5911 at their respective echelons.

(2) Training Requirements

(a) Operator Training. The DMS training will be incorporated in the formal schools training course of MOS's in the 2500 occupational field to satisfy the operator training requirement. An allowance will be established at MCCES, T/E 7720. Operator training shall also be conducted in organizations utilizing on-the-job training.

(b) Maintenance Training. MCCES will incorporate formal school training for MOS's 2818 and 5911 personnel. Currently MOS 2811 is formally school trained by MCCES to repair the DMS. On-the-job-training will only be for previous graduates of a formal school of instruction on the EMDCT.

(c) Factory Training. Not Applicable.

(d) Instructor and Key Personnel Training. Not Applicable

(3) Training Support Material. MCCES will write the operation and maintenance training material and associated courseware.

d. Supply Support/Provisioning Availability Schedule

(1) Repair Parts Support. The DMS has been provisioned to the component and piece part level. Future provisioning will be for modifications/new circuit cards only. Assembly part numbers can be cross referenced to NSN in the Master Cross Reference List-1.

(2) Provisioning Schedule. Initial Issue Provisioning was provided to FMF units as part of the original DCT fielding. Additional assets may be provided to augment float stockage

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and/or piece parts based on new equipment density levels and revised maintenance concepts.

e. Support Equipment

(1) Special Tools. The following tools are required for intermediate maintenance:

<u>Nomenclature</u>	<u>NSN</u>	<u>Quantity</u>
Torque Screwdriver	5120-00-943-0941	1 each
Hex Bit - 1/16 inch	5120-00-957-3642	1 each
Hex Bit - 5/64 inch	5120-01-065-6781	1 each
Screwdriver Bit, #0 Phillips	5120-00-957-3653	1 each
Extract/-Insert Kit	5180-01-107-3976	1 each

<u>Nomenclature</u>	<u>Part Number</u>	<u>Quantity</u>
Overlay Alignment Tool	T-AF-214732-100-100X	1 each

(2) Common Tools. Electronic Maintenance Tool Kit, MK-2569/P, TAMCN H7920, the Electronic Maintenance Kit, TAMCN A7955, and the PRC-350-CM are required for intermediate maintenance.

(3) Special Purpose Test Equipment. The AN/PSM-52 APS, TAMCN A0065, is required for fourth echelon maintenance of the DCT and the PED. The AN/PSM-52A, TAMCN A0065A, is being developed for fourth echelon maintenance of the EMDCT and the EMPED.

(4) General Purpose Test Equipment. The AN/USM-465B Digital Card Tester, TAMCN A7590 is required to support the AN/PSC-2A at the intermediate level.

(5) Test Program Sets (TPS's)

(a) The TPS's of the AN/PSM-52 APS provide maintenance support of the AN/PSC-2 DCT and MU-848/PSC's PED. These TPS's will test the following Circuit Card Assemblies (CCA's)

<u>CCA Nomenclature</u>	<u>Part Number</u>	<u>Rev</u>
DCT A1 Memory	214442-101	C
DCT A2 Processor	214477-103	
DCT A3 Display	214477-101	D
PED A1 Processor	214435-100	D

K

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(b) The Test Program (TP) of the AN/PSM-52A APS, provides maintenance support of the EMDCT, AN/PSC-2A, and the EMPED, MU-848A/PSC-2A. These TPS's will test the following CCA's:

<u>CCA Nomenclature</u>	<u>Part Number</u>	<u>Rev</u>
EMDCT A1 Memory	214519-100	B
EMDCT A2 Processor	214477-104	K
EMDCT A3 Display	214476-101	D
EMPED A1 Processor	214435-101	F
EMPED A2 Memory	214494-100	B

1 The TPS's of the AN/PSM-52A are written in modular form for multiple fault detection. One Interface Device (ID) and two supplemental ID's will be designed to test the five CCA's of the EMDCT and the EMPED. A TP will be included for self testing the ID.

2 The TPS of the AN/PSM-52A will provide the technician with guided probing fault isolation of CCA's that fail. Fault isolation will be to the node as a minimum and to the single component as a design objective. The TP will provide a test comprehensiveness of not less than 95 percent.

f. Technical Publications and Configuration Requirements

(1) Publications

(a) Red lined copies of TM change pages for incorporation into the manuals will be overpacked with the DMS prior to fielding.

(b) A MI for record will be overpacked with the retrofits prior to shipment from MARCORLOGBASES, Albany, GA. A MI will be sent with modification kits to each IMA performing retrofits of the PED and the DCT.

(c) Change pages to the pocket checklist have been written by MCTSSA and will be published and distributed by MARCORSYSCOM, (PSD) once the DMS is fielded.

(d) All manuals will be listed on the SL 1-2 and can be requested through MARCORLOGBASES, Code 876, Albany, GA. Appendix E provides a detailed listing of technical manuals used with the DCT (changes to any manuals are automatically distributed when the basic DCT PCN's are ordered).

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(2) Configuration Management (CM) Requirements.

MARCORLOGBASES, Code 850, Albany, GA is identified as the configuration manager for the DMS and its accessories. CM requirements shall be per MCO P4130.8.

g. Computer Resources Support

(1) The DMS has been designed as a general purpose terminal device. It is adapted to specific functions by loading the appropriate program into its memory from a PED. Each PED in the Marine Corps will contain a library of programs available to users. Physically, this library resides on a set of 16 nonvolatile EPROM's inside the PED. These EPROM's may be erased and burned in at the depot when software design changes, or when corrections resulting from QDR's, are required.

(2) MCTSSA has been designated as the software support activity for Marine Corps DMS software. All QDR's shall be forwarded via the appropriate organizational chain to MARCORLOGBASES, Albany, GA with an advance copy to MCTSSA for review and evaluation. Depending upon frequency, magnitude, and criticality, MCTSSA will periodically develop software modifications to DMS applications and other programs, and generally assist field activities in diagnosing potential software problems. MCTSSA will provide the master EPROM set to MARCORLOGBASES, Albany, GA for mass reproduction and distribution to the FMF.

(3) Because of the large number of PED's in the inventory and the expense of making single changes, it is anticipated that only block changes will be made to DMS software as the need becomes apparent. Exceptions include those software error items which disrupt communications and those affecting personnel and operating safety and hazards. End users will be advised by immediate message when the latter situations arise.

h. Facilities. No facilities requirements or MILCON projects are pertinent to the DMS.

i. Packaging, Handling, Storage, and Transportation

(1) Packaging. Level A packaging is required for warehouse storage and transport between commands. Repair parts which are electrostatic sensitive shall be appropriately marked and maintained in their protective wrapping materiel.

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(2) Handling. Normal handling techniques employed for properly packed fragile electronic instrumentation should be used. Some repair parts are sensitive to the effects of electrostatic discharge and should be handled only in their protective wrapping except when at approved static sensitive work stations.

(3) Storage. Normal warehouse storage for high dollar value electronic equipment is required.

(4) Transportation. The DMS is small and manportable. For individual transport it should be packaged as stated in the operators manual. For tactical transport it may be tied down to a bench or shelf inside a maintenance shelter. The lithium batteries used in the DMS will be qualified by COMNAVSEASYS COM prior to deployment. The qualification states that the lithium batteries are safe for operation and/or maintenance if the requirements of the technical manual for batteries, Navy Lithium Safety Program Responsibilities and Procedures (S9310-AQ-SAF-010), have been followed.

j. Warranties. The DMS and its associated end items will be supported by a manufacturer's warranty for 12 months after receipt by the government. Units authorized intermediate maintenance shall conduct warranty efforts, which includes notifying the Warranty Coordinator within each FSSG, by equipment serial number of the unserviceable item in accordance with local procedures. The unit will also be responsible for the preparation and submission of a QDR to the Warranty Coordinator.

(1) The warranty shall cover defects in material and workmanship for a period of one year after acceptance of the equipment by the government.

(2) The following is a list of items covered by warranty:

<u>Item</u>	<u>NSN</u>
EMDCT	5895-01-339-3686
EMPED	5895-01-338-1702
DC/DC Power Converter	5895-01-146-6739
AC/DC Power Converter	5895-01-147-1727
AFC	5895-01-147-1726

(3) The warranty administrator is Phyllis Wilder, MARCORLOGBASES, Code 845-3, Albany, GA, DSN 567-6577/5402.

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(4) The Warranty Coordinator will notify the Warranty Administrator when a failure occurs, using the WIR process. The WIR must contain the serial number of the failed equipment in order for the Warranty Administrator to provide disposition instructions.

4. Actions Required To Place Equipment in Service

a. Gaining Commands. The following is a summary of actions necessary to place the DMS in-service:

(1) Requisition T/E Shortages. Gaining commands will requisition components of previously fielded end items as necessary to achieve SL-3 completeness per appendix C. The DMS, its four major associated end items and the AN/PSM-52A APS will be force-fed SL-3 complete.

(2) Obtain Supporting Consumables. The DMS will utilize a 9 VDC lithium battery, NSN 6135-01-168-2944, and the Battery, keep alive, NSN 6140-01-356-1173.

(3) Acceptance Inspection Upon Receipt. Gaining commands, upon receipt, will induct the DMS into the maintenance cycle for purposes of an acceptance limited technical inspection (LTI). For warranty purposes, this LTI will be maintained within the equipment record jacket for a period of one year. Submit Report of Discrepancy, if required.

b. COMMARCORSSYSCOM

(1) Equipment Allowance File (EAF) Data. Ensure action is initiated to reflect appropriate current allowance data on the EAF to approximately coincide with the projected in-service date.

(2) Fielding. Provide guidance to appropriate activities to initiate the fielding process or notify activities of any problems or issues that delay fielding beyond the projected in service date.

(3) Direct shipment of the prescribed allowances from MARCORLOGBASES, Code 845-3, Albany, GA to the using units.

c. COMMARCORLOGBASES, Albany, GA

(1) Equipment Issue. Issue the equipment per the fielding methodology in section 1(c).

(2) Shipping. Notify all concerned activities of shipping information.

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(3) Fielding Delays. Notify all concerned activities of any delays which affect the fielding process.

(4) Calibration. Not Applicable.

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LIST OF ALLOWANCES
DMS TAMCN A0498

<u>T/E</u>	<u>UNIT</u>	<u>U/M</u>	<u>ACTUAL ALW</u>	<u>PLAN ALW</u>	<u>T/E TOTAL</u>
5980	LFTC, LANT	1	15	5	20
5981	LFTC, PAC	1	15	5	20
7014	MCLB, ALBANY GA (MF)	1	5	0	5
7434	MAR AIR GD TRNG & ED CTR, MCCDC, QUANTICO, VA	1	6	2	8
7441	MARCOR SYSTEMS COMMAND, QUANTICO, VA	1	4	0	4
7442	MCTSSA, CAMP PENDLETON, CA	1	10	0	10
7450	TBS, MCCDC, QUANTICO, VA	1	6	0	6
7720	COMM-ELECT SCHOOL, MCAGCC, 29 PALMS, CA	1	40	6	46
M8573	MAWTS	1	8	0	8
*115060	REDEYE/STINGER SCHOOL, FT BLISS, TX (HQMC)	1	8	0	8
*035060	ARTY SCHOOL, FT SILL, OKLAHOMA	1	20	0	20
N3132	ELEC MAINT CO, MAINT BN, 1ST FSSG	1	2	0	2
M4001	ORF ASSETS	1	0	0	0
N4654	ANGLICO, 1ST SRI GROUP	1	25	0	25
N4618	FOR RECON CO, 1ST SRI GROUP	1	25	0	25
N1412	RECON CO, RECON BN, 1ST MARDIV	2	15	0	30
N2101	HQBTRY, ARTYREGT, 1ST MARDIV	1	6	2	8
N2108	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 1ST MARDIV	12	8	2	120
N2109	HQBTRY, ARTYBN(M198), ARTYREGT, 1ST MARDIV	4	8	0	32
N4915	HQ MEU, I MEF	2	6	0	12
N1015	COMM CO, HQBN, 1ST MARDIV	1	6	0	6
N3113	COMM CO, H&S BN, 1ST FSSG	1	6	2	8
N4635	CO A, 1ST RADIO BN	1	8	0	8
N4636	CO B, 1ST RADIO BN	1	8	0	8
N4637	H&S CO, 1ST RADIO BN	1	6	0	6
N4684	COMM SPT CO, COMM BN, 1ST SRI GROUP	1	2	0	2
N4685	COMM CO, COMM BN, 1ST SRI GROUP	2	6	2	16
N4606	H&S CO, 1ST SRI GROUP	1	4	0	4
N1511	H&S CO, TANK BN, 1ST MARDIV	1	15	0	15
N1111	HQCO, INFREGT, 1ST MARDIV	3	6	0	18
N1162	H&S CO, INF BN, INFREGT, 1ST MARDIV	12	15	3	216
N1411	H&S CO, RECON BN, 1ST MARDIV	1	15	0	15
N3232	ELEC MAINT CO, MAINT BN, 2D FSSG	1	2	0	2
M4002	ORF ASSETS	1	0	0	0
N4754	ANGLICO, 2D SRI GROUP	1	25	0	25
N4718	FOR RECON CO, 2D SRI GROUP	1	25	0	25
N1422	RECON CO, RECON BN, 2D MARDIV	2	15	0	30
N2201	HQBTRY, ARTYREGT, 2D MARDIV	1	6	2	8
*N2208	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 2D MARDIV	12	8	2	120
N2209	HQBTRY, ARTYBN(M198), ARTYREGT,	4	8	0	32
N4916	HQ MEU, II MEF	2	6	0	12
N1025	COMM CO, HQBN, 2D MARDIV	1	6	0	6
N3213	COMM CO, H&S BN, 2D FSSG	1	6	2	8
N4735	CO A, RADIO BN, 2D SRI GROUP	1	8	0	8
N4736	CO B, RADIO BN, 2D SRI GROUP	1	8	0	8
N4737	H&S CO, RADIO BN, 2D SRI GROUP	1	6	0	6
N4784	COMM SPT CO, COMM BN, 2D SRI GROUP	1	2	0	2
N4785	COMM CO, COMM BN, 2D SRI GROUP	2	6	2	16

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LIST OF ALLOWANCES
DMS TANCN A0498

<u>T/E</u>	<u>UNIT</u>	<u>U/M</u>	<u>ACTUAL ALW</u>	<u>PLAN ALW</u>	<u>T/E TOTAL</u>
N4706	H&S CO, 2D SRI GROUP	1	4	0	4
N1521	H&S CO, TANK BN, 2D MARDIV	1	15	0	15
N1121	HQCO, INFREGT, 2D MARDIV	3	6	0	18
N1172	H&S CO, INF BN, INFREGT, 2D MARDIV	9	15	3	162
N1421	H&S CO, RECON BN, 2D MARDIV	1	15	0	15
N3432	ELEC MAINT CO, MAINT EN, 4TH FSSG	1	2	0	2
M4004	ORF ASSETS	1	0	0	0
P4852	ANGLICO (RESERVES ONLY)	2	25	0	50
M4623	FOR RECON CO, FMF, (RES ONLY)	2	25	0	50
N1442	RECON CO, RECON EN, 4TH MARDIV	2	15	0	30
*N2401	HQBTRY, ARTYREGT, 4TH MARDIV	1	8	0	8
N2408	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 4TH MARDIV	16	8	2	160
N2409	HQBTRY, ARTYBN(M198), ARTYREGT, 4TH MARDIV	4	8	0	32
N1045	COMM CO, HQBN, 4TH MARDIV	1	6	0	6
N3413	COMM CO(-), H&S BN, 4TH FSSG	1	6	2	8
N4042	COMM CO, COMM BN, 4TH MEF	1	6	2	8
N4044	COMM SPT CO, COMM BN, 4TH MEF	1	4	0	4
N1581	H&S CO, TANK BN, 4TH MARDIV	1	15	0	15
N1141	HQCO, INFREGT, 4TH MARDIV	3	6	0	18
N1192	H&S CO, INF BN, INFREGT, 4TH MARDIV	9	15	3	162
N1441	H&S CO, RECON BN, 4TH MARDIV	1	15	0	15
N3332	ELEC MAINT CO, MAINT BN, 3D FSSG	1	2	0	2
M4003	ORF ASSETS	1	0	0	0
N4818	DET, FOR RECON CO, 3D SRI GROUP	1	25	0	25
N2301	HQBTRY(-), ARTYREGT, 3D MARDIV	1	8	0	8
N2308	155MM(M198)BTRY, ARTYBN(M198), ARTYREG, 3D MARDIV	6	8	2	60
N2309	HQBTRY, ARTYBN(M198), ARTYREGT, 3D MARDIV	2	8	2	20
N1035	COMM CO, HQBN, 3D MARDIV	1	6	0	6
N3313	COMM CO, H&S BN, 3D FSSG	1	6	2	8
N1432	RECON CO (REIN), 3D MARDIV	1	10	0	10
N4884	COMM SPT CO, COMM BN, 3D SRI GROUP	1	2	0	2
N4885	COMM CO, COMM BN, 3D SRI GROUP	1	6	2	8
N4806	H&S CO, 3D SRI GROUP	1	4	0	4
N1131	HQCO, INFREGT, 3D MARDIV	2	6	0	12
N8615	H&HS, MACG, MAW	4	8	2	40
*A8631	MACS/TAOM, MACG, 1ST MAW	1	20	5	25
*A8632	MACS/TAOM, MACG, 2D MAW	2	20	5	50
*A8633	MACS/TAOM, MACG, 3D MAW	1	20	5	25
*A8634	MACS/TAOM, MACG, 4TH MAW	2	20	5	50
N8660	MACG, MASS, MAW	3	10	10	60
N8661	MACG, MASS, 4TH MAW	1	5	5	10
N8662	MACG, MASS, DET, 4TH MAW	1	5	5	10
*N8682	HQBTRY, LAAMBN	2	10	0	20
N8684	LAAM BTRY, LAAMBN	4	15	0	60
N8694	LAAD FIRING BTRY, LAAM BN	6	25	0	150
N8697	LAAD FIRING BTRY, 4TH LAAD BN (RES)	4	25	0	100
B1131	HQCO, INFREGT, 1ST MEB	1	6	0	6
B1182	H&S CO, INF BN, INFREGT, 1ST MEB	3	15	3	54
B1432	RECON CO, RECON BN, 1ST MEB	1	15	0	15
B2301	DET HQBTRY, ARTYREGT, 1ST MEB	1	6	2	8

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LIST OF ALLOWANCES
DMS TAMCN A0498

<u>T/E</u>	<u>UNIT</u>	<u>U/M</u>	<u>ACTUAL</u> <u>ALW</u>	<u>PLAN</u> <u>ALW</u>	<u>T/E</u> <u>TOTAL</u>
B2308	155MM(M198)BTRY, ARTYBN (M198), ARTYREGT, 1ST MEB	3	8	2	30
B2309	HQBTRY, ARTYBN(M198), ARTYREGT, 1ST MEB	1	8	0	8
B3331	MAINT CO, BSSG-1, 1ST MEB	1	2	0	2
B8633	MACS/MTDS, MACG, 1ST MEB	1	4	0	4
B4885	COMM CO, COMM BN, 3D SRI GROUP	1	6	0	6
7014	PWR (MCLB, ALBANY ONLY)	1	20	0	20

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LIST OF ALLOWANCES
EM PROGRAM ENTRY DEVICE TAMCN A1275

<u>T/E</u>	<u>UNIT</u>	<u>U/M</u>	<u>ACTUAL ALW</u>	<u>PLAN ALW</u>	<u>T/E TOTAL</u>
5980	LFTC, LANT	1	3	0	3
5981	LFTC, PAC	1	3	0	3
7014	MARCORLOGBASES, ALBANY, GA	1	2	0	2
7434	MAR AIR GD TRNG & ED CTR, MCCDC, QUANTICO, VA	1	1	0	1
7441	MARCOR SYSTEMS COMMAND, QUANTICO, VA	1	1	0	1
7442	MCTSSA, CAMP PENDLETON, CA	1	2	0	2
7450	TBS, MCCDC, QUANTICO, VA	1	2	0	2
*7720	COMM-ELECT SCHOOL, MCAGCC, 29 PALMS, CA	1	10	0	10
M8573	MAWTS	1	1	0	1
*115060	REDEYE/STINGER SCHOOL, FT BLISS, TX (HQMC)	1	1	0	1
*035060	ARTY SCHOOL, FT SILL, OKLAHOMA	1	3	0	3
N3132	ELEC MAINT CO, MAINT BN, 1ST FSSG	1	1	0	1
M4001	ORF ASSETS	1	4	0	4
N4654	ANGLICO, 1ST SRI GROUP	1	4	0	4
N4618	FOR RECON CO, 1ST SRI GROUP	1	4	0	4
N1412	RECON CO, RECON BN, 1ST MARDIV	2	3	0	6
N2101	HQBTRY, ARTYREGT, 1ST MARDIV	1	1	0	1
N2108	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 1ST MARDIV	12	2	0	24
N2109	HQBTRY, ARTYBN(M198), ARTYREGT, 1ST MARDIV	4	1	0	4
N4915	HQ MEU, 1 MEF	2	1	0	2
N1015	COMM CO, HQBN, 1ST MARDIV	1	1	0	1
N3113	COMM CO, H&S BN, 1ST FSSG	1	1	0	1
N4635	CO A, 1ST RADIO BN	1	1	0	1
N4636	CO B, 1ST RADIO BN	1	1	0	1
N4634	CO C, 1ST RADIO BN	1	1	0	1
N4637	H&S CO, 1ST RADIO BN	1	1	0	1
N4684	COMM SPT CO, COMM BN, 1ST SRI GROUP	1	1	0	1
N4685	COMM CO, COMM BN, 1ST SRI GROUP	2	1	0	2
N4606	H&S CO, 1ST SRI GROUP	1	1	0	1
N1511	H&S CO, TANK BN, 1ST MARDIV	1	3	0	3
N1111	HQCO, INFREGT, 1ST MARDIV	3	1	0	3
N1162	H&S CO, INF BN, INFREGT, 1ST MARDIV	12	3	0	36
N1411	H&S CO, RECON BN, 1ST MARDIV	1	3	0	3
N3232	ELEC MAINT CO, MAINT BN, 2D FSSG	1	1	0	1
M4002	ORF ASSETS	1	4	0	4
N4754	ANGLICO, 2D SRI GROUP	1	4	0	4
N4718	FOR RECON CO, 2D SRI GROUP	1	4	0	4
N1422	RECON CO, RECON BN, 2D MARDIV	2	3	0	6
N2201	HQBTRY, ARTYREGT, 2D MARDIV	1	1	0	1
N2208	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 2D MARDIV	12	2	0	24
N2209	HQBTRY, ARTYBN(M198), ARTYREGT, 2D MARDIV	4	1	0	4
N4916	HQ MEU, II MEF	2	1	0	2
N1025	COMM CO, HQBN, 2D MARDIV	1	1	0	1
N3213	COMM CO, H&S BN, 2D FSSG	1	1	0	1
N4735	CO A, RADIO BN, 2D SRI GROUP	1	1	0	1
N4736	CO E, RADIO BN, 2D SRI GROUP	1	1	0	1
N4737	H&S CO, RADIO BN, 2D SRI GROUP	1	1	0	1
N4784	COMM SPT CO, COMM BN, 2D SRI GROUP	1	1	0	1
N4785	COMM CO, COMM BN, 2D SRI GROUP	2	1	0	2

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LIST OF ALLOWANCES
EM PROGRAM ENTRY DEVICE TAMCN A1275

<u>T/E</u>	<u>UNIT</u>	<u>ACTUAL</u> <u>U/M</u>	<u>ALW</u>	<u>PLAN</u> <u>ALW</u>	<u>T/E</u> <u>TOTAL</u>
N4706	H&S CO, 2D SRI GROUP	1	1	0	1
N1521	H&S CO, TANK BN, 2D MARDIV	1	3	0	3
N1121	HQCO, INFREGT, 2D MARDIV	3	1	0	3
N1172	H&S CO, INF BN, INFREGT, 2D MANDIV	9	3	0	27
N1421	H&S CO, RECON BN, 2ND MARDIV	1	3	0	3
N3432	ELEC MAINT CO, MAINT B 4TH FSSG	1	1	0	1
M4004	ORF ASSETS	1	4	0	4
P4852	ANGLICO (RESERVES ONLY)	2	4	0	8
M4623	FOR RECON CO, FMF, (RES ONLY)	2	3	0	6
N1442	RECON CO, RECON BN, 4TH MARDIV	2	3	0	6
*N2401	HQBTRY, ARTYREGT, 4TH MARDIV	1	1	0	1
*N2408	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 4TH MARDIV	16	2	0	32
N2409	HQBTRY, ARTYBN(M198), ARTYREGT, 4TH MARDIV	4	1	0	4
N1045	COMM CO, HQBN, 4TH MARDIV	1	1	0	1
N3413	COMMC(-), H&S BN, 4TH FSSG	1	1	0	1
N4042	COMM CO, COMM BN, 4TH MEF	1	1	0	1
N4044	COMM SPT CO, COMM BN, 4TH MEF	1	1	0	1
N1581	H&S CO, TANK BN, 4TH MARDIV	1	3	0	3
N1141	HQCO, INFREGT, 4TH MARDIV	3	1	0	3
N1192	H&S CO, INF BN, INFREGT, 4TH MARDIV	9	3	0	27
N1441	H&S CO, RECON BN, 4TH MARDIV	1	3	0	3
N3332	ELEC MAINT CO, MAINT BN, 3D FSSG	1	1	0	1
M4003	ORF ASSETS	1	4	0	4
N4818	DET, FOR RECON CO, 3D SRI GROUP	1	3	0	3
N2301	HQBTRY (-), ARTYREGT, 3D MARDIV	1	1	0	1
N2308	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 3D MARDIV	6	2	0	12
N2309	HQBTRY, ARTYBN(M198), ARTYREGT, 3D MARDIV	2	1	0	2
N1035	COMM CO, HQBN, 3D MARDIV	1	1	0	1
N3313	COMM CO, H&S BN, 3D FSSG	1	1	0	1
N1432	RECON CO (REIN), 3D MARDIV	1	2	0	2
N4884	COMM SPT CO, COMM BN, 3D SRI GROUP	1	1	0	1
N4885	COMM CO, COMM BN, 3D SRI GROUP	1	1	0	1
N4806	H&S CO, 3D SRI GROUP	1	1	0	1
N1131	HQCO, INFREGT, 3D MARDIV	2	1	0	2
N8615	H&HS, MACG, MAW	4	1	0	4
*A8631	MACS/TAOM, MACG, 1ST MAW	1	4	0	4
*A8632	MACS/TAOM, MACG, 2D MAW	2	4	0	8
*A8633	MACS/TAOM, MACG, 3D MAW	1	4	0	4
*A8634	MACS/TAOM, MACG, 4TH MAW	1	4	0	4
N8662	MACG, MASS, DET, 4TH MAW	4	1	0	4
N8682	HQBTRY, LAAM BN	4	2	0	8
N8684	LAAM BTRY, LAAM BN	4	2	0	8
N8694	LAAD FIRING BTRY, LAAD BN	6	4	0	24
N8697	LAAD FIRING BTRY, 4TH LAAD BN	4	4	0	16
B1131	HQCO, INFREGT, 1ST MEB	1	1	0	1
B1182	H&S CO, INF BN, INFREGT, 1ST MEB	3	3	0	9
B1432	RECON CO, RECON BN, 1ST MEB	1	4	0	4
B2301	DET HQBTRY, ARTYREGT, 1ST MEB	1	1	0	1
B2308	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 1ST MEB	3	2	0	6

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LIST OF ALLOWANCES
EM PROGRAM ENTRY DEVICE TAMCN A1275

<u>T/E</u>	<u>UNIT</u>	<u>ACTUAL</u>		<u>PLAN</u>	<u>T/E</u>
		<u>U/M</u>	<u>ALW</u>	<u>ALW</u>	<u>TOTAL</u>
B2309	HQBTRY, ARTYBN(M198), ARTYREGT, 1ST MEB	1	1	0	1
B3331	MAINT CO, BSSG-1, 1ST MEB	1	1	0	1
B8633	MACS/MTDS, MACG, 1ST MEB	1	1	0	1
B4885	COMM CO, COMM BN, 3D SRI GROUP	1	1	0	1
7014	PWR (MCLB, ALBANY ONLY)	1	5	0	5

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LIST OF ALLOWANCES
AC/DC POWER CONVERTER TAMCN A0014

<u>T/E</u>	<u>UNIT</u>	<u>ACTUAL</u> <u>U/M</u>	<u>ALW</u>	<u>PLAN</u> <u>ALW</u>	<u>T/E</u> <u>TOTAL</u>
5980	LFTC, LANT	1	1	0	1
5981	LFTC, PAC	1	1	0	1
7014	MARCORLOGBASES, ALBANY, GA	1	1	0	1
7434	MAR AIR GD TRNG & ED CTR, MCCDC, QUANTICO, VA	1	1	0	1
7441	MARCOR SYSTEMS COMMAND, QUANTICO, VA	1	0	0	0
7442	MCTSSA, CAMP PENDLETON, CA	1	1	0	1
7450	TBS, MCCDC, QUANTICO, VA	1	0	0	0
7720	COMM-ELECT SCHOOL, MCAGCC, 29 PALMS, CA	1	8	2	10
M8573	MAWTS	1	1	0	1
*115060	REDEYE/STINGER SCHOOL, FT BLISS, TX (HQMC)	1	1	0	1
*035060	ARTY SCHOOL, FT SILL, OKLAHOMA	1	1	0	1
N3132	ELEC MAINT CO, MAINT BN,	1	1	0	1
M4001	ORF ASSETS	1	2	0	2
N4654	ANGLICO, 1ST SRI GROUP	1	0	0	0
N4618	FOR RECON CO, 1ST SRI GROUP	1	1	0	1
N1412	RECON CO, RECON BN, 1ST MARDIV	2	0	0	0
N2101	HQBTRY, ARTYREGT, 1ST MARDIV	1	1	0	1
N2108	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 1ST MARDIV	12	1	0	12
N2109	HQBTRY, ARTYBN(M198), ARTYREGT, 1ST MARDIV	4	1	0	4
N4915	HQ MEU, I MEF	1	1	0	2
N1015	COMM CO, HQBN, 1ST MARDIV	1	1	0	1
N3113	COMM CO, H&S BN, 1ST FSSG	1	1	0	1
N4635	CO A, 1ST RADIO BN	1	1	0	1
N4636	CO B, 1ST RADIO BN	1	1	0	1
N4637	H&S CO, 1ST RADIO BN	1	1	0	1
N4684	CONM SPT CO, COMM BN, 1ST SRI GROUP	1	0	0	0
N4685	COMM CO, COMM BN, 1ST SRI GROUP	2	1	0	2
N4606	H&S CO, 1ST SRI GROUP	1	1	0	1
N1511	H&S CO, TANK BN, 1ST MARDIV	1	1	0	1
N1111	HQCO, INFREGT, 1ST MARDIV	3	1	0	3
N1162	H&S CO, INF EN, INFREGT, 1ST MARDIV	12	1	0	12
N1411	H&S CO, RECON BN, 1ST MARDIV	1	1	0	1
3232	ELEC MAINT CO, MAINT BN, 2D FSSG	1	1	0	1
M4002	ORF ASSETS	1	2	0	2
N4754	ANGLICO, 2D SRI GROUP	1	0	0	0
N4718	FOR RECON CO, 2D SRI GROUP	1	1	0	1
N1422	RECON CO, RECON BN, 2D MARDIV	2	0	0	0
N2201	HQBTRY, ARTYREGT, 2D MARDIV	1	1	0	1
N2208	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 2D MARDIV	12	1	0	12
N2209	HQBTRY, ARTYBN(M198), ARTYREGT, 2D MARDIV	4	1	0	4
N4916	HQ MEU, I1 MEF	2	1	0	2
N1025	COMM CO, HQBN, 2D MARDIV	1	1	0	1
N3213	COMM CO, H&S BN, 2D FSSG	1	1	0	1
N4735	CO A, RADIO BN, 2D SRI GROUP	1	1	0	1
N4736	CO B, RADIO BN, 2D SRI GROUP	1	1	0	1
N4737	H&S CO, RADIO BN, 2D SRI GROUP	1	1	0	1
N4784	COMM SPT CO, COMM BN, 2D SRI GROUP	1	0	0	0
N4785	COMM CO, COMM BN, 2D SRI GROUP	2	1	0	2

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LIST OF ALLOWANCES
AC/DC POWER CONVERTER TAMCN A0014

<u>T/E</u>	<u>UNIT</u>	<u>ACTUAL</u>		<u>PLAN</u>	<u>T/E</u>
		<u>U/M</u>	<u>ALW</u>	<u>ALW</u>	<u>TOTAL</u>
N4706	H&S Co, 2D SRI GROUP	1	1	0	1
N1521	H&S CO, TANK BN, 2D MARDIV	1	1	0	1
N1121	HQC0, INFREGT, 2D MARDIV	3	1	0	3
N1172	H&S CO, INF BN, INFREGT, 2D MARDIV	9	1	0	9
N1421	H&S CO, RECON BN, 2D MARDIV	1	0	1	1
N3432	ELEC MAINT CO, MAINT BN, 4TH FSSG	1	1	0	1
M4004	ORF ASSETS	1	2	0	2
P4852	ANGLICO (RESERVES ONLY)	2	0	0	0
M4623	FOR RECON CO FMF (RES ONLY)	2	0	0	0
N1442	RECON CO, RECON BN, 4TH MARDIV	2	0	0	0
*N2401	HQBTRY, ARTYREGT, 4TH MARDIV	1	1	0	1
N2408	155MM(M198)ETRY, ARTYBN(M198), ARTYREGT, 4TH MARDIV	16	1	0	16
N2409	HQBTRY, ARTYBN(M198), ARTYREGT, 4TH MARDIV	4	1	0	4
N1045	COMM CO, HQBN, 4TH MARDIV	1	1	0	1
N3413	COMM CO(-), H&S BN, 4TH FSSG	1	1	0	1
N4042	COMM CO, COMM BN, 4TH MEF	1	1	0	1
N4044	COMM SPT CO, COMM BN, 4TH MEF	1	0	0	0
N1581	H&S CO, TANK BN, 4TH MARDIV	1	1	0	1
N1141	HQC0, INFREGT, 4TH MARDIV	3	1	0	3
N1192	H&S CO, INF BN, INFREGT, 4TH MARDIV	9	1	0	9
N1441	H&S CO, RECON BN, 4TH MARDIV	1	1	0	1
N3332	ELECT MAINT CO, MAINT BN, 3D FSSG	1	1	0	1
M4003	ORF ASSETS	1	2	0	2
N4818	DET, FOR RECON CO, 3D SRI GROUP	1	0	0	0
N2301	HQBTRY (-), ARTYREGT, 3D MARDIV	1	1	0	1
N2308	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 3D MARDIV	6	1	0	6
N2309	HQBTRY, ARTYBN(M198), ARTYREGT, 3D MARDIV	2	1	0	2
N1035	COMM CO, HQBN, 3D MARDIV	1	1	0	1
N3313	COMM CO, H&S BN, 3D FSSG	1	1	0	1
N1432	RECON CO (REIN), 3D MARDIV	1	0	0	0
N4884	COMM SPT CO, COMM BN, 3D SRI GROUP	1	0	0	0
N4885	COMM CO, COMM BN, 3D SRI GROUP	1	1	0	1
N4806	H&S CO, 3D SRI GROUP	1	1	0	1
N1131	HQCO, INFREGT, 3D MARDIV	2	1	0	2
N8615	H&HS, MACG, MAW	4	1	0	4
*A8631	MACS/TAOM, MACG, 1ST MAW	1	1	0	1
*A8632	MACS/TAOM, MACG, 2D MAW	2	2	0	4
*A8633	MACS/TAOM, MACG, 3D MAW	1	1	0	1
*A8634	MACS/TAOM, MACG, 4TH MAW	1	2	0	2
N8662	MACG, MASS, DET, 4TH MAW	4	1	0	4
N8682	HQBTRY, LAAM BN	4	1	0	4
N8684	LAAM BTRY, LAAM BN	4	1	0	4
N8694	LAAD FIRING BTRY, LAAD BN	6	1	0	6
N8697	LAAD FIRING BTRY, 4TH LAAD BN	4	1	0	4
B1131	HQCO, INFREGT, 1ST MEB	1	1	0	1
B1182	H&S CO, INF BN, INFREGT, 1ST MEB	3	1	0	3
B1432	RECON CO, RECON BN, 1ST MEB	1	0	0	0
E2301	DET HQBTRY, ARTYREGT, 1ST MEB	1	1	0	1
E2308	155MM(M198)BTRY, ARTYBN(M198), ARTYFREGT 1ST MEB	3	1	0	3

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LIST OF ALLOWANCES
AC/DC POWER CONVERTER TAMCN A0014

<u>T/E</u>	<u>UNIT</u>	<u>U/M</u>	<u>ACTUAL</u> <u>ALW</u>	<u>PLAN</u> <u>ALW</u>	<u>T/E</u> <u>TOTAL</u>
B2309	HQBTRY, ARTYBN(M198), ARTYREGT, 1ST MEB	1	1	0	0
B3331	MAINT CO, BSSG-1, 1ST MEB	1	1	0	1
B8633	MACS/MTDS, MACG, 1ST MEB	1	2	0	2
B4885	COMM CO, COMM BN, 3D SRI GROUP	1	1	0	1
7014	PWR (MCLB, ALBANY ONLY)	1	5	0	5

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LIST OF ALLOWANCES
DC/DC POWER CONVERTER TAMCN A0017

<u>T/E</u>	<u>UNIT</u>	<u>ACTUAL</u>		<u>PLAN</u>	<u>T/E</u>
		<u>U/M</u>	<u>ALW</u>	<u>ALW</u>	<u>TOTAL</u>
5980	LFTC, LANT	1	2	0	2
5981	LFTC, PAC	1	2	0	2
7014	MARCORLOGBASES, ALBANY, GA	1	0	0	0
7434	MAR AIR GD TRNG & ED CTR, MCCDC, QUANTICO, VA	1	0	0	0
7441	MARCOR SYSTEMS COMMAND, QUANTICO, VA	1	0	0	0
7442	MCTSSA, CAMP PENDLETON, CA	1	2	0	2
7450	TBS, MCCDC, QUANTICO, VA	1	0	0	0
7720	COMM-ELECT SCHOOL, MCAGCC, 29 PALMS, CA	1	8	2	10
M8573	MAWTS	1	2	0	2
*115060	REDEYE/STINGER SCHOOL, FT BLISS, TX (HQMC)	1	2	0	2
*035060	ARTY SCHOOL, FT SILL, OKLAHOMA	1	2	0	2
N3132	ELEC MAINT CO, MAINT BN, 1ST FSSG	1	0	0	0
M4001	ORF ASSETS	1	2	0	2
N4654	ANGLICO, 1ST SRI GROUP	1	0	0	0
N4618	FOR RECON CO, 1ST SRI GROUP	1	0	0	0
N1412	RECON CO, RECON BN, 1ST MARDIV	2	0	0	0
N2101	HQBTRY, ARTYREGT, 1ST MARDIV	1	0	0	0
N2108	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 1ST MARDIV	12	2	0	24
N2109	HQBTRY, ARTYBN(M198), ARTYREGT, 1ST MARDIV	4	1	0	4
N4915	HQ MEU, I MEF	2	1	0	2
N1015	COMM CO, HQBN, 1ST MARDIV	1	1	0	1
N3113	COMM CO, H&S BN, 1ST FSSG	1	0	0	0
N4635	CO A, 1ST RADIO BN	1	2	0	2
N4636	CO B, 1ST RADIO BN	1	2	0	2
N4637	H&S CO, 1ST RADIO BN	1	0	0	0
N4684	COMM SPT CO, COMM BN, 1ST SRI GROUP	1	0	0	0
N4685	COMM CO, COMM BN, 1ST SRI GROUP	2	1	0	2
N4606	H&S CO, 1ST SRI GROUP	1	0	0	0
N1511	H&S CO, TANK BN, 1ST MARDIV	1	0	0	0
N1111	HQCO, INFREGT, 1ST MARDIV	3	1	0	3
N1162	H&S CO, INF BN, INFREGT, 1ST MARDIV	12	1	0	12
N1411	H&S CO, RECON EN, 1ST MARDIV	1	0	0	0
N3232	ELEC MAINT CO, MAINT BN, 2D FSSG	1	0	0	0
M4002	ORF ASSETS	1	2	0	2
N4754	ANGLICO, 2D SRI GROUP	1	0	0	0
N4718	FOR RECON CO, 2D SRI GROUP	1	0	0	0
N1422	RECON CO, RECON BN, 2D MARDIV	2	0	0	0
N2201	HQBTRY, ARTYREGT, 2D MARDIV	1	0	0	0
N2208	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 2D MARDIV	12	2	0	24
N2209	HQBTRY, ARTYBN(M198), ARTYREGT, 2D MARDIV	4	1	0	4
N4916	HQ MEU, II MEF	2	1	0	2
N1025	COMM CO, HQBN, 2D MARDIV	1	1	0	1
N3213	COMM CO, H&S BN, 2D FSSG	1	0	0	1
N4735	CO A, RADIO BN, 2D SRI GROUP	1	2	0	2
N4736	CO B, RADIO BN, 2D SRI GROUP	1	2	0	2
N4737	H&S CO, RADIO BN, 2D SRI GROUP	1	0	0	0
N4784	COMM SPT CO, COMM BN, 2D SRI GROUP	1	0	0	0
N4785	COMM CO, COMM BN, 2D SRI GROUP	2	1	0	2

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LIST OF ALLOWANCES
DC/DC POWER CONVERTER TAMCN A0017

<u>T/E</u>	<u>UNIT</u>	<u>ACTUAL</u> <u>U/M</u>	<u>ALW</u>	<u>PLAN</u> <u>ALW</u>	<u>T/E</u> <u>TOTAL</u>
N4706	H&S CO, 2D SRI GROUP	1	0	0	0
N1521	H&S CO, TANK BN, 2D MARDIV	1	0	0	0
N1121	HQCO, INFREGT, 2D MARDIV	3	1	0	3
N1172	H&S CO, INF BN, INFREGT, 2D MARDIV	9	1	0	9
N1421	H&S CO, RECON BN, 2D MARDIV	1	0	0	0
N3432	ELEC MAINT CO, MAINT BN, 4TH FSSG	1	0	0	0
M4004	ORF ASSETS	1	2	0	2
P4852	ANGLICO (RESERVES ONLY)	2	0	0	0
M4623	FOR RECON CO, FMF (RES ONLY)	2	0	0	0
N1442	RECON CO, RECON BN, 4TH MARDIV	2	0	0	0
*N2401	HQ BTRY, ARTYREGT, 4TH MARDIV	1	1	0	1
N2408	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 4TH MARDIV	16	2	0	32
N2409	HQBTRY, ARTYBN(M198), ARTYREGT, 4TH MARDIV	4	1	0	4
N1045	COMM CO, HQBN, 4TH MARDIV	1	1	0	1
N3413	COMM CO(-), H&S BN, 4TH FSSG	1	1	0	1
N4042	COMM CO, COMM BN, 4TH MEF	1	1	0	1
N4044	COMM SPT CO, COMM BN, 4TH MEF	1	0	0	0
N1581	H&S CO, TANK BN, 4TH MARDIV	1	0	0	0
N1141	HQCO, INFREGT, 4TH MARDIV	3	1	0	3
N1192	H&S CO, INF BN, INFREGT, 4TH MARDIV	9	1	0	9
N1441	H&S CO, RECON BN, 4TH MARDIV	1	0	0	0
N3332	ELEC MAINT CO, MAINT BN, 3D FSSG	1	0	0	0
M4003	ORF ASSETS	1	2	0	2
N4818	DET, FOR RECON CO, 3D SRI GROUP	1	0	0	0
N2301	HQBTRY (-), ARTYREGT, 3D MARDIV	1	1	0	1
N2308	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 3D MARDIV	6	2	0	12
N2309	HQBTRY, ARTYBN(M198), ARTYREGT, 3D MARDIV	2	1	0	2
N1035	COMM CO, HQBN, 3D MARDIV	1	1	0	1
N3313	COMM CO, H&S BN, 3D FSSG	1	0	0	0
N1432	RECON CO (REIN), 3D MARDIV	1	0	0	0
N4884	COMM SPT CO, COMM BN, 3D SRI GROUP	1	0	0	0
N4885	COMM CO, COMM BN, 3D SRI GROUP	1	1	0	1
N4806	H&S CO, 3D SRI GROUP	1	0	0	0
N1131	HQCO, INFREGT, 3D MARDIV	2	1	0	2
N8615	H&HS, MACG, MAW	4	0	0	0
*A8631	MACS/TAOM, MACG, 1ST MAW	1	0	0	0
*A8632	MACS/TAOM, MACG, 2D MAW	2	0	0	0
*A8633	MACS/TAOM, MACG, 3D MAW	1	0	0	0
*A8634	MACS/TAOM, MACG, 4TH MAW	1	0	0	0
N8662	MACG, MASS, DET, 4TH MAW	4	0	0	0
N8682	HQBTRY, LAAM BN	4	0	0	0
N8684	LAAM BTRY, LAAM BN	4	5	0	20
N8694	LAAD FIRING BTRY, LAAD BN	6	5	0	30
N8697	LAAD FIRING BTRY, 4TH LAAD BN	4	5	0	20
B1131	HQCO, INFREGT, 1ST MEB	1	1	0	1
B1182	H&S CO, INF BN, INFREGT, 1ST MEB	3	1	0	3
B1432	RECON CO, RECON BN, 1ST MEB	1	0	0	0
B2301	DET HQBTRY, ARTYREGT, 1ST MEB	1	0	0	0
B2308	155MM(M198)BRY, ARTYB(M198), ARTYREGT, 1ST MEB	3	2	0	6

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LIST OF ALLOWANCES
DC/DC POWER CONVERTER TAMCN A0017

<u>T/E</u>	<u>UNIT</u>	<u>ACTUAL</u>		<u>PLAN</u>	<u>T/E</u>
		<u>U/M</u>	<u>ALW</u>	<u>ALW</u>	<u>TOTAL</u>
B2309	HQBTRY, ARTYBN(M198), ARTYREGT, 1ST MEB	1	1	0	1
B3331	MAINT CO, BSSG-1, 1ST MEB	1	0	0	0
B8633	MACS/MTDS, MACG, 1ST MEB	1	0	0	0
B488S	COMM CO, COMM BN, 3D SRI GROUP	1	1	0	1
7014	PWR (MCLB, ALBANY ONLY)	1	2	0	2

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LIST OF ALLOWANCES
AUDIO FREQUENCY COUPLER TAMCN H2015

<u>T/E</u>	<u>UNIT</u>	<u>ACTUAL</u> <u>U/M</u>	<u>ALW</u>	<u>PLAN</u> <u>ALW</u>	<u>T/E</u> <u>TOTAL</u>
5980	LFTC, LANT	1	2	0	2
5981	LFTC, PAC	1	2	0	2
7014	MARCORLOGBASES, ALBANY, GA	1	2	0	2
7434	MAR AIR GD TRNG & ED CTR, MCCDC, QUANTICO, VA	1	2	0	2
7441	MARCOR SYSTEMS COMMAND, QUANTICO, VA	1	0	0	0
7442	MCTSSA, CAMP PENDLETON, CA	1	2	0	2
7450	TBS, MCCDC, QUANTICO, VA	1	0	0	0
7720	COMM-ELECT SCHOOL, MCAGCC, 29 PALMS, CA	1	8	0	8
M8573	MAWTS	1	2	0	2
*115060	REDEYE/STINGER SCHOOL, FT BLISS, TX (HQMC)	1	2	0	2
*035060	ARTY SCHOOL, FT SILL, OKLAHOMA	1	6	0	6
N3132	ELEC MAINT CO, MAINT BN, 1ST FSSG	1	0	0	0
M4001	ORF ASSETS	1	0	0	0
N4654	ANGLICO, 1ST SRI GROUP	1	1	0	1
N4618	FOR RECON CO, 1ST SRI GROUP	1	1	0	1
N1412	RECON CO, RECON BN, 1ST MARDIV	2	0	0	0
N2101	HQBTRY, ARTYREGT, 1ST MARDIV	1	2	0	2
N2108	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 1ST MARDIV	12	2	0	24
N2109	HQBTRY, ARTYBN(M198), ARTYREGT,	4	2	0	8
N4915	HQ MEU, I MEF	2	1	0	2
N1015	COMM CO, HQBN, 1ST MARDIV	1	2	0	2
N3113	COMM CO, H&S BN, 1ST FSSG	1	2	0	2
N4635	CO A, 1ST RADIO BN	1	1	0	1
N4636	CO B, 1ST RADIO BN	1	1	0	1
N4637	H&S CO, 1ST RADIO BN	1	1	0	1
N4684	COMM SPT CO, COMM BN, 1ST SRI GROUP	1	0	0	0
N4685	COMM CO, COMM BN, 1ST SRI GROUP	2	2	0	4
N4606	H&S CO, 1ST SRI GROUP	1	1	0	1
N1511	H&S CO, TANK BN, 1ST MARDIV	1	1	0	1
N1111	HQ CO, INFREGT, 1ST MARDIV	3	1	0	3
N1162	H&S CO, INF BN, INFREGT, 1ST MARDIV	12	1	0	12
N1411	H&S CO, RECON BN, 1ST MARDIV	1	0	0	0
N3232	ELEC MAINT CO, MAINT BN, 2D FSSG	1	0	0	0
M4002	ORF ASSETS	1	0	0	0
N4754	ANGLICO, 2D SRI GROUP	1	1	0	1
N4718	FOR RECON CO, 2D SRI GROUP	1	0	0	0
N1422	RECON CO, RECON BN, 2D MARDIV	2	0	0	0
N2201	HQBTRY, ARTYREGT, 2D MARDIV	1	2	0	2
N2208	1557MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 2D MARDIV	12	1	0	12
N2209	HQBTRY, ARTYBN(M198), ARTYREGT, 2D MARDIV	4	1	0	4
N4916	HQ MEU, II MEF	2	1	0	2
N1025	COMM CO, HQBN, 2D MARDIV	1	2	0	2
N3213	COMM CO, H&S BN, 2D FSSG	1	2	0	2
N4735	CO A, RADIO BN, 2D SRI GROUP	1	1	0	1
N4736	CO B, RADIO BN, 2D SRI GROUP	1	1	0	1
N4737	H&S CO, RADIO BN, 2D SRI GROUP	1	1	0	1
N4784	COMM SPT CO, COMM BN, 2D SRI GROUP	1	0	0	0
N4785	COMM CO, COMM EN, 2D SRI GROUP	2	2	0	4

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LIST OF ALLOWANCES
AUDIO FREQUENCY COUPLER TAMCN H2015

<u>T/E</u>	<u>UNIT</u>	<u>ACTUAL</u> <u>U/M</u>	<u>ALW</u>	<u>PLAN</u> <u>ALW</u>	<u>T/E</u> <u>TOTAL</u>
N4706	H&S CO, 2D SRI GROUP	1	1	0	1
N1521	H&S CO, TANK BN, 2D MARDIV	1	1	0	1
N1121	HQCO, INFREGT, 2D MARDIV	3	1	0	3
N1172	H&S CO, INF BN, INFREGT, 2D MARDIV	9	1	0	9
N1421	H&S CO, RECON BN, 2D MARDIV	1	1	0	1
N3432	ELEC MAINT CO, MAINT BN, 4TH FSSG	1	0	0	0
M4004	ORF ASSETS	1	0	0	0
P4852	ANGLICO (RESERVES ONLY)	2	1	0	2
M4623	FOR RECON CO, FMF, (RES ONLY)	2	0	0	0
N1442	RECON CO, RECON BN, 4TH MARDIV	2	0	0	0
*N2401	HQBTRY, ARTYREGT, 4TH MARDIV	1	2	0	2
N2408	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 4TH MARDIV	16	1	0	16
N2409	HQBTRY, ARTYBN(M198), ARTYREGT, 4TH MARDIV	4	1	0	4
N1045	COMM CO, HQBN, 4TH MARDIV	1	2	0	2
N3413	COMM CO(-) H&S BN 4TH FSSG	1	2	0	2
N4042	COMM CO, COMM BN, 4TH MEF	1	2	0	2
N4044	COMM SPT CO, COMM BN, 4TH MEF	1	0	0	0
N1581	H&S CO, TANK BN, 4TH MARDIV	1	1	0	1
N1141	HQCO, INFREGT, 4TH MARDIV	3	1	0	3
N1192	H&S CO, INF BN, INFREGT,	9	1	0	9
N1441	H&S CO, RECON BN, 4TH MARDIV	1	1	0	1
N3332	ELEC MAINT CO, MAINT BN, 3D FSSG	1	0	0	0
M4003	ORF ASSETS	1	0	0	0
N4818	DET, FOR RECON CO, 3D SRI GROUP	1	0	0	0
N2301	HQBTRY (-), ARTYREGT, 3D MARDIV	1	2	0	2
N2308	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 3D MARDIV	6	1	0	6
N2309	HQBTRY, ARTYBN(M198), ARTYREGT, 3D MARDIV	2	1	0	2
N1035	COMM CO, HQBN, 3D MARDIV	1	2	0	2
N3313	COMM CO, H&S BN, 3D FSSG	1	2	0	2
N1432	RECON CO, (REIN), 3D MARDIV	1	0	0	0
N4884	COMM SPT CO, COMM BN, 3D SRI GROUP	1	0	0	0
N4885	COMM CO, COMM BN, 3D SRI GROUP	1	2	0	2
N4806	H&S CO, 3D SRI GROUP	1	1	0	1
N1131	HQCO, INFREGT, 3D MARDIV	2	1	0	2
N8615	H&HS, MACG, MAW	4	1	0	4
*A8631	MACS/TAOM, MACG, 1ST MAW	1	2	0	2
*A8632	MACS/TAOM, MACG, 2D MAW	2	2	0	4
*A8633	MACS/TAOM, MACG, 3D MAW	1	2	0	2
*A8634	MACS/TAOM, MACG, 4TH MAW	1	2	0	2
N8662	MACG, MASS, DET, 4TH MAW	4	1	0	4
N8682	HQBTRY, LAAM BN	4	2	0	8
N8684	LAAM BTRY, LAAM BN	4	2	0	8
N8694	LAAD FIRING BTRY, LAAD BN	6	1	0	6
N8697	LAAD FIRING BTRY, 4TH LAAD BN	4	1	0	4
B1131	HQCO, INF REGT, 1ST MEB	1	1	0	1
B1182	H&S CO, INF BN, INFREGT, 1ST MEB	3	1	0	3
B1432	RECON CO, RECON BN, 1ST MEB	1	0	0	0
B2301	DET HQBTRY, ARTYREGT, 1ST MEB	1	1	0	1
B2308	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 1ST MEB	3	1	0	3

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AUDIO FREQUENCY COUPLER TAMCN H2015

<u>T/E</u>	<u>UNIT</u>	<u>ACTUAL</u>		<u>PLAN</u>	<u>T/E</u>
		<u>U/M</u>	<u>ALW</u>	<u>ALW</u>	
B2309	HQBTRY, ARTYBN(M198), ARTYREGT, 1ST MEB	1	1	0	1
B3331	MINT CO, BSSG-1, 1ST MEB	1	1	1	1
B8633	MACS/MTDS, MACG, 1ST MEB	1	1	0	1
B4885	COMM CO, COMM BN, 3D SRI GROUP	1	2	0	2
7014	PWR (MCLB, ALBANY ONLY)	1	2	0	2

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LIST OF ALLOWANCES
MAP GENERATION UNIT TAMCN A0907

<u>T/E</u>	<u>UNIT</u>	<u>ACTUAL</u> <u>U/M</u>	<u>ALW</u>	<u>PLAN</u> <u>ALW</u>	<u>T/E</u> <u>TOTAL</u>
5980	LFTC, LANT	1	1	0	1
5981	LFTC, PAC	1	1	0	1
7014	MARCORLOGBASES, ALBANY, GA	1	0	0	0
7434	MAR AIR GD TRNG & ED CTR, MCCDC, QUANTICO, VA	1	1	0	1
7441	MARCOR SYSTEMS COMMAND, QUANTICO, VA	1	0	0	0
7442	MCTSSA, CAMP PENDLETON, CA	1	2	0	2
7450	TBS, MCCDC, QUANTICO, VA	1	0	0	0
7720	COMM-ELECT SCHOOL, MCAGCC, 29 PALMS, CA	1	2	0	2
M8573	MAWTS	1	0	0	0
*115060	REDEYE/STINGER SCHOOL, FT BLISS, TX (HQMC)	1	0	0	0
*035060	ARTY SCHOOL, FT SILL, OKLAHOMA	1	0	0	0
N3132	ELEC MAINT CO, MAINT BN, 1ST FSSG	1	0	0	0
M4001	ORF ASSETS	1	2	0	2
N4654	ANGLICO, 1ST SRI GROUP	1	1	0	1
N4618	FOR RECON CO, 1ST SRI GROUP	1	0	0	0
N1412	RECON CO, RECON BN, 1ST MARDIV	2	0	0	0
N2101	HQBTRY, ARTYREGT, 1ST MARDIV	1	0	0	0
N2108	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 1ST MARDIV	12	0	0	0
N2109	HQBTRY, ARTYBNfM198), ARTYREGT, 1ST MARDIV	4	0	0	0
N4915	HQ MEU, I MEF	2	1	0	2
N1015	COMM CO, HQBN, 1ST MARDIV	1	1	0	1
N3113	COMM CO, H&S BN, 1ST FSSG	1	0	0	0
N4635	CO A, 1ST RADIO BN	1	0	0	0
N4636	CO B, 1ST RADIO BN	1	0	0	0
N4637	H&S CO, 1ST RADIO BN	1	0	0	0
N4684	COMM SPT CO, COMM BN, 1ST SRI GROUP	1	0	0	0
N4685	COMM CO, COMM BN, 1ST SRI GROUP	2	1	0	2
N4606	H&S CO, 1ST SRI GROUP	1	0	0	0
N1511	H&S CO, TANK BN, 1ST MARDIV	1	0	0	0
N1111	HQCO, INFREGT, 1ST MARDIV	3	1	0	3
N1162	H&S CO, INF BN, INFREGT, 1ST MARDIV	12	0	0	0
N1411	H&S CO, RECON BN, 1ST MARDIV	1	1	0	1
N3232	ELEC MAINT CO, MAINT BN, 2D FSSG	1	0	0	0
M4002	ORF ASSETS	1	2	0	2
N4754	ANGLICO, 2D SRI GROUP	1	1	0	1
N4718	FOR RECON CO, 2D SRI GROUP	1	0	0	0
N1422	RECON CO, RECON BN, 2D MARDIV	2	0	0	0
N2201	HQBTRY, ARTYR~T, 2D MARDIV	1	0	0	0
N2208	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 2D MARDIV	2	0	0	0
N2209	HQBTRY, ARTYBN(M198), ARTYREGT, 2D MARDIV	4	0	0	0
N4916	HQ MEU, II MEF	2	1	0	2
N1025	COMM CO, HQBN, 2D MARDIV	1	1	0	1
N3213	COMM CO, H&S BN, 2D FSSG	1	0	0	0
N4735	CO A, RADIO BN, 2D SRI GROUP	1	0	0	0
N4736	CO B, RADIO BN, 2D SRI GROUP	1	0	0	0
N4737	H&S CO, RADIO BN, 2D SRI GROUP	1	0	0	0
N4784	COMM SPT CO, COMM BN, 2D SRI GROUP	1	0	0	0
N4785	COMM CO, COMM BN, 2D SRI GROUP	2	1	0	2

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LIST OF ALLOWANCES
MAP GENERATION UNIT TAMCN A0907

<u>T/E</u>	<u>UNIT</u>	<u>ACTUAL</u> <u>U/M</u>	<u>ALW</u>	<u>PLAN</u> <u>ALW</u>	<u>T/E</u> <u>TOTAL</u>
N4706	H&S CO, 2D SRI GROUP	1	0	0	0
N1521	H&S CO, TANK BN, 2D MARDIV	1	0	0	0
N1121	HQCO, INFREGT, 2D MARDIV	3	1	0	3
N1172	H&S CO, INF BN, INFREGT, 2D MARDIV	9	0	0	0
N1421	H&S CO, RECON BN, 2D MARDIV	1	1	0	1
N3432	ELEC MAINT CO, MAINT BN, 4TH FSSG	1	0	0	0
M4004	ORF ASSETS	1	2	0	2
P4852	ANGLICO (RESERVES ONLY)	2	1	0	2
M4623	FOR RECON CO, FMF, (RES ONLY)	2	0	0	0
N1442	RECON CO, RECON BN, 4TH MARDIV	2	0	0	0
*N2401	HQBTRY, ARTYREGT, 4TH MARDIV	1	0	0	0
N2408	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 4TH MAADIV	16	0	0	0
N2409	HQBTRY, ARTYBN(M198), ARTYREGT, 4TH MARDIV	4	0	0	0
N1045	COMM CO, HQBN, 4TH MARDIV	1	1	0	1
N3413	COMM CO(-) H&S BN 4TH FSSG	1	0	0	0
N4042	COMM CO, COMM BN, 4TH MEF	1	1	0	1
N4044	COMM SPT CO, COMM BN, 4TH MEF	1	0	0	0
N1581	H&S CO, TANK BN, 4TH MARDIV	1	0	0	0
N1141	HQCO, INFREGT, 4TH MARDIV	3	1	0	3
N1192	H&S CO, INF BN, INFREGT, 4TH MARDIV	9	0	0	0
N1441	H&S CO, RECON BN, 4TH MARDIV	1	1	0	1
N3332	ELEC MAINT CO, MAINT BN, 3D FSSG	1	0	0	0
M4003	ORF ASSETS	1	2	0	2
N4818	DET, FOR RECON CO, 3D SRI GROUP	1	0	0	0
N2301	HQBTRY (-), ARTYREGT, 3D MARDIV	1	0	0	0
N2308	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 3D MARDIV	6	0	0	0
N2309	HQBTRY, ARTYBN(M198), ARTYREGT, 3D MARDIV	2	0	0	0
N1035	COMM CO, HQBN, 3D MARDIV	1	1	0	1
N3313	COMM CO, H&S BN, 3D FSSG	1	0	0	0
N1432	RECON CO (REIN), 3D MARDIV	1	0	0	0
N4884	COMM SPT CO, COMM BN, 3D SRI GROUP	1	0	0	0
N4885	COMM CO, COMM BN, 3D SRI GROUP	1	1	0	1
N4806	H&S CO, 3D SRI GROUP	1	0	0	0
N1131	HQCO, INFREGT, 3D MARDIV	2	1	0	2
N8615	H&HS, MACG, MAW	4	0	0	0
*A8631	MACS/TAOM, MACG, 1ST MAW	1	0	0	0
*A8632	MACS/TAOM, MACG, 2D MAW	2	0	0	0
*A8633	MACS/TAOM, MACG, 3D MAW	1	0	0	0
*N8634	MACS/TAOM, MACG, 4TH MAW	1	0	0	0
N8662	MACG, MASS, DET, 4TH MAW	4	0	0	0
N8682	HQBTRY, LAAM BN	4	0	0	0
N8684	LAAM BTRY, LAAM BN	4	0	0	0
N8694	LAAD FIRING BTRY, LAAD BN	6	0	0	0
N8697	LAAD FIRING BTRY, 4TH LAAD BN	4	0	0	0
B1131	HQCO, INFREGT, 1ST MEB	1	1	0	1
B1182	H&S CO, INF BN, INFREGT, 1ST MEB	3	0	0	0
B1432	RECON CO, RECON BN, 1ST MEB	1	0	0	0
B2301	DET HQBTRY, ARTYREGT, 1ST MEB	1	0	0	0
B2308	155MM(M198)BTRY, ARTYBN(M198), ARTYREGT, 1ST MEB	3	0	0	0

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LIST OF ALLOWANCES
MAP GENERATION UNIT TAMCN A0907

<u>T/E</u>	<u>UNIT</u>	<u>ACTUAL</u>		<u>PLAN</u>	<u>T/E</u>
		<u>U/M</u>	<u>ALW</u>	<u>ALW</u>	<u>TOTAL</u>
B2309	HQBTRY, ARTYBN(M198), ARTYREGT,	1	0	0	0
B3331	MAINT CO, BSSG-1, 1ST MEB	1	0	0	0
B8633	MACS/MTDS, MACG, 1ST MEB	1	0	0	0
B4885	COMM CO, COMM BN, 3D SRI GROUP	1	1	0	1
7014	PWR (MCLB, ALBANY ONLY)	1	0	0	0

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LIST OF ALLOWANCES
APPLICATION PROGRAM SET
TAMCN A0065

<u>T/E</u>	<u>UNIT</u>	<u>ACTUAL</u>		<u>PLAN</u>	<u>T/E</u>
		<u>U/M</u>	<u>ALW</u>	<u>ALW</u>	<u>TOTAL</u>
7011	MCLB, BARSTOW, CA	1	1	0	1
7014	MCLB, ALBANY, GA	1	2	0	2
7434	MAR AIR GD TRNG & ED CTR MCCDC, QUANTICO, VA	1	1	0	1
7720	COMM-ELECT SCHOOL, MCAGCC, 29 PALMS, CA	1	8	0	8
B3331	MAINT CO, BSSG-1, 1ST MEB	1	2	0	2
N1015	COMM CO, HQBN, 1ST MARDIV	1	1	0	1
N1025	COMM CO, HQBN, 2D MARDIV	1	1	0	1
N1035	COMM CO, HQBN, 3D MARDIV	1	1	0	1
N1045	COMM CO, HQBN, 4TH MARDIV	1	1	0	1
N3132	ELEC MAINT CO, MAINT BN, 1ST FSSG	1	4	0	4
N3232	ELEC MAINT CO, MAINT BN, 2D FSSG	1	4	0	4
N3332	ELEC MAINT CO, MAINT BN, 3D FSSG	1	4	0	4
N3432	ELEC MAINT CO, MAINT BN, 4TH FSSG	1	4	0	4
N4041	HQ CO, COMM BN, 4TH MEF	1	1	0	1
N4684	COMM SPT CO, COMM BN, 1ST SRI GROUP	1	1	0	1
N4784	COMM SPT CO, COMM BN, 2D SRI GROUP	1	1	0	1
N4884	COMM SPT CO, COMM BN, 3D SRI GROUP	1	1	0	1
N8612	MAR WING COMM SQD MACG MAW (RES ONLY)	1	2	0	2
N8660	MASS, MACG, MAW	3	2	0	6
	PWR	1	5	0	5

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SCHEDULE OF EVENT

TM Page Changes Published	Dec 92
Pocket TM Published	Oct 91
Pocket Checklist Published	Oct 91
Delivery of AC/DC Power Converter	Dec 91 - Jul 92
Delivery of DC/DC Power Converter	Dec 91 - Nov 92
Delivery of AFC	Dec 91 - Oct 92
DMS Telephone Hotline** Operational	Jan 92
Version 4.0 Master EPROM's delivered to Albany	Sep 92
Delivery of DMS	Nov 92 - Dec 93
Delivery of PED Retrofit Kit w/ver 4.0 EPROM	Jan 93
Delivery of EMPED's w/ver 4.0 software	Nov 92
Delivery of APS	Jan 93
Item Data File Change	Mar 92
SL-3 and SL-4 Updated	Aug 92
Logistics Management information System Change	Jan 93
Delivery of DCT Retrofit Kit	Nov 92
Delivery of Maintenance Instruction	May 92
Fielding of DMS to FMF	Jan 93 - Oct 93
Delivery of spares	Nov 92 - Sep 93
Schools/Land Force Training Commands	Jan 93
I Marine Expeditionary Force	Mar 93 - Apr 93
II Marine Expeditionary Force	May 93 - Jul 93

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Marine Corps Reserve Force	Jun 93 - Nov 93
III Marine Expeditionary Force	Aug 93 - Oct 93
1st Marine Brigade	Oct 93 - Dec 93

Appendix B to
ENCLOSURE (1)

B-2

CONFIGURATION MANAGEMENT

EQUIPMENT DESCRIPTION	TAMCN	ID	NSN
1. MAP GENERATION UNIT	A0907	08716A	5895-01-146-6737
PT-537/PSC-2, 214445-100			5895-01-282-2797
CURSOR PEN ASSY			5840-01-158-1575
214513 - 100			
W11 CABLE ASSY			6150-01-15507960
214427-100			
W22 POWER CABLE ASSY			5995-01-188-3178
214512-100			
2.DC/DC POWER CONVERTER	A0017	08718A	5895-01-146-6739
PP- 8034/PSC-2			
850529-0001			
W8 CABLE ASSY 214552-100			5995-02-256-5743
W9 CABLE ASSY 214553-100			5995-01-156-5743
ELECTRICAL POWER			5895-01-275-4781
ADAPTER 214532-100			
3.AC/DC POWER CONVERTER	A0014	08717A	5895-01-147-1727
PP- 8035/PSC-2			
850504-0001			
5 (EACH) W8 CABLE ASSY			5995-01-155-7777
214552 - 100			
W22 POWER CABLE ASSY			5995-01-188-3178
214512-100			
5 (EACH) ELECTRICAL PWR			5895-01-275-4781
ADAPTER 214532-100			
4.AUDIO FREQUENCY COUPLER	H2015	08719A	5895-01-147-1726
CU-2337/PSC-2 (AFC)			
850531-0001			
W3 CABLE ASSY 214420-100			6150-01-155-7958
5. OPTIONAL CABLE ASSY			
CONSISTS OF:			
W2 DCT - 5 PIN RADIO			6150-01-155-7957
214419-100			
W3 DCT - 10 PIN RADIO			6150-01-155-7958
214420-100			
W4 DCT - KY-57			6150-01-155-7961
214421-100			
W5 DCT - KY-58			5995-01-155-7959
214422 - 100			
W6 DCT-DCT/PED			5995-01-156-5737
6214534-100			

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W8 AC PWR - DCT/PED 214552 - 100	5995-01-155-7777
W9 VEHICLE PWR TO DC POWER CONVERTER 214553 - 100	5995-01-156-5743
W10 VEHICLE PWR TO DC POWER CONVERTER (USAF) 214554-100	5995-01-170-9650
W11 DCT - MGU 214427-100	6150-01-155-7960
W12 DCT - KY-58 214535-100	5995-01-157-6657
W14 DCT - AN/UGC-74 214430-100	5995-01-155-7962
W15 W11-AN/UxC-7 FAX 3245AS160	NEW
W17 DCT - AN/UxC-7 FAX 3245AS130	5995-01-362-6234
W18 DCT - 220V, 50 Hz 3245AS140	5995-01-360-1589
W21 DCT - PC INTERFACE 3245AS100	5995-01-362-6235
W22 MGU & AC/DC POWER CONVERTER PWR CABLE 214512 - 100	5995-01-188-3178
W44 DCT UTILITY INTERFACE 3245AS110	5995-01-362-6236

Appendix C to
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EQUIPMENT INTERFACE

1. The DMS, AN/PSC-2A, can interface with the following systems/equipment:

<u>Nomenclature</u>	<u>TAMCN</u>
Battery Computer System, AN/GYK-29	E0040
Direct Air Support Central (Improved), AN/TSQ-155 (V)	A0512
Tactical Combat Operations System (Firemans)	A2534
Modular Universal Laser Equipment (MULE), AN/PAQ-3	E1045
Airborne Mobile Direct Air Support Central, AN/UYQ-3A(V)2	A0010

NOTE: The DMS, AN/PSC-2A, can also be used with standard USMC serial printers, facsimile, and switch equipment.

Appendix D to
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LIST OF PUBLICATIONS

<u>PUB TITLE</u>	<u>PCN</u>
TM 08487A-12&P/1A	184 084870 00 VOL I
Operation and Maintenance	184 084871 00 VOL II
Instructions with Parts	184 084872 00 VOL III
List for the DCT, AN/PSC-2,	184 084873 00 VOL IV
including accessories (PED,	184 084874 00 VOL V
AC/DC Converter, DC/DC	
Converter, AFC and Cables)	
 TM 08487A-30&P/2	 184 084895 00
Intermediate Maintenance	
Instructions with Parts	
List for DCT (includes	
DC/DC Converter)	
 TM 08487A-30&P/3	 184 084900 00
Intermediate Maintenance	
Instructions with Parts	
List for the Program Entry	
Device (PED)	
 TM 08487A-12&P/4	 184 079757 00
Operation and Maintenance	
Instructions for the Map	
Generation Unit (MGU),	
PT-537/PSC-2	
 TM 08487A-34&P/5	 184 079758 00
Intermediate Maintenance	
Instructions for the MGU,	
PT- 537/PSC-2	
 TM 08487A-34&P/6	 184 079759 00
Intermediate Maintenance	
for AC/DC, Power Converter,	
PP- 8034/PSC-2	
 TM 08487A-34/7	 184 079774 00
Application Program Set	
for the DCT, AN/PSC-2 and	
the PED, I.D. 09977A	
FSCM 01365	
 *TM 08487A- 14/1	 184 084851 00
DCT Operators Pocket	
Checklist	

Appendix E to
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LIST OF PUBLICATIONS

<u>PUB TITLE</u>	<u>PCN</u>
*TM 08487A- 14/1 Vol II Section 12 DCT Operators Pocket Checklist-Recon Application	184 084852 00
*TM 08487A- 14/1 Vol II Section 13 DCT Operators Pocket Checklist-Air Support Applications	184 084853 00
*TM 08487A- 14/1 Vol II Section 14 DCT Operators Pocket Checklist-Fire Support Applications	184 084854 00
*TM 08487A- 14/2 DCT Operators Field Checklist-Air Support Applications	184 084855 00
TM 08487A- 12/8 Army TM 11-5895-1325-12&P-7 Pocket Checklist	184 084875 00
COMMARCORLOGBASES, Albany, GA will provide a list of SL-3's and SL-4's currently being developed.	
* These manuals do not contain the Enhanced Memory changes. Updated checklists will be published when the Enhanced Memory is fielded.	

Appendix E to
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